PRESTO™ THREE LED DL

recessed LED downlight remodeler



PRECISE OPTICS OPTICS

FEATURES

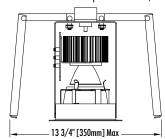
- Presto Three LED DL is an efficient, 3" aperture, LED remodeler downlight. Recess depth is 6 7/8" to 7 3/4", varying directly with ceiling thickness.
- Luminaire is powered by a Xicato® XTM (19mm) LED module, distinguished by extraordinary color consistency (within 1 x 2 -step MacAdam ellipse). See tables on the next page for luminaire wattages and efficacies.
- Luminaire may be ordered with one of a number of drivers.
- Luminaire includes an internal reflector to produce a 36° or 54° beamspread. To allow beamspread to be changed after installation, internal reflectors are also available as accessories.
- Luminaire includes, within its reflector assembly, a holder permitting the use of one of a number of Optical Accessories including spread lenses and color filters. A 'beam smoother' is included.
- External reflectors are available in two clear natural aluminum colors slightly diffuse (V) or fully diffuse (EC) – as well as champagne gold or black Alzak®. Other finishes are available on special order. A LightPlate trim may be used instead of a reflector.
- Frame is constructed from 14-gauge electro-zinc steel in Edison Price Lighting's American factory.
- Trim flange conceals edges of ceiling installation hole. Standard finish is white; custom paint finish available on special order.
- For more information, click here.



APPLICATIONS

Installation locations should offer the following conditions:

- ceiling material 2" or less thick capable of supporting at least 16 pounds
- recess depth of 7 3/8" to 8 1/4", varying directly with ceiling thickness
- plenum free of joists or obstructions for as much as 6 7/8" to either side to accommodate 'legs' of frame and as much as 13" to one side to accommodate junction box, varying directly with ceiling thickness.

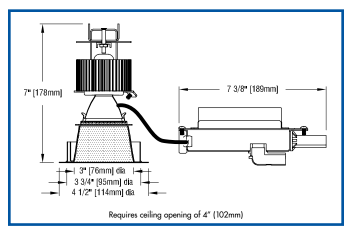


Luminaire is **@** listed for Damp Location, RoHA compliant and prewired with a thermal protector. Removal of the reflector allows access to the driver and junction box.

Flush trim model, see PRESTINA THREE LED DL Standard recessed, see THREE XTM DL IC-rated, see EPIC THREE XTM DL

For retrofit LED lamp, see **PRESTO THREE MRE DL**

MODIFICATIONS AVAILABLE ▼ See next page



PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit	
Internal Reflector <i>Choose one</i> . 36° flood 36D	
54° wide flood – 54D	1

Driver dimmable to 1% with a 0-10V dimmer on 120 or 277-volt service	DMV
dimmable to 10% with either an incandescent or electronic low voltage (El dimmer on 120-volt service only; not suitable for 700 lumen source (LO7A)	LV)

Light Source Output	
700 lumens /CRI 98 ArtistDMP driver not available	L07A
1000 lumens /CRI 98 Artist	L10A
1000 lumens /CRI 83	L10S
1000 lumens /CRI 83 Vibrant 3000K only	L10V
1300 lumens /CRI 98 Artist	L13A
1300 lumens /CRI 83	L13S
1300 lumens /CRI 83 Vibrant 3000K only	L13V
1600 lumens /CRI 98 Artist	L16A
1600 lumens /CRI 83	L16S
1600 lumens /CRI 83 Vibrant 3000K only	L16V

Voltage	120 or 277
Light Engine Color	
2700K	– 27K
	– 30K
3500K	– 35K
4000K	

4000K – 40K
Reflector Color and Detail
Semi-specular Clear CTF
Slightly diffuse ClearVTF
Fully diffuse ClearECTF
Champagne GoldGTF
BlackBTF
Other reflector finishes available on special order.
A LightPlate may be ordered instead of a standard reflector above (see next page).
LightPlate Downlight Spot , white
Custom painted trims for LightPlate are available on special order. Add –CC

EXTRA REFLECTORS Specify as a separate line item.

36° flood internal reflector	XTM-REF36-50
54° wide flood internal reflector	XTM-REF54-50

OPTICAL ACCESSORIES ▼ See next page

▶ Kits are available on special order for the field conversion of this luminaire to an accent light or wallwasher. Contact factory.



PRESTO THREE LED DL



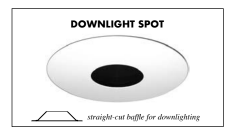
MODIFICATIONS AVAILABLE

Contact factory with quantity for pricing; orders may require shop drawing approval.

+DOD: luminaire suitable for **high humidity** environments; add +DOD to Product Code.

+MAR: reflector suitable for marine environments; add +MAR to Product Code.

LIGHTPLATE LightPlate may be used instead of standard reflectors.



OPTICAL ACCESSORIES Specify as separate line

All are 2 ³ / ₈ " (60mm) diameter.	
diffuse glass	DG\$/2.375
prismatic lens (Solite)	PLS/2.375
55° spread lens	LENS/2.375
40° x 70° spread lens	LENS/2.375-4070
beam smoother (included with fixture)	DIF05/2.375
33% light reduction screen	SCR33/2.375
50% light reduction screen	SCR50/2.375

color filters	
surprise pink	PNK/2.375
daylight blue	DAY/2.375
amber	AMB/2.375
blue	BLU/2.375
green	GRN/2.375
red	RED/2.375

See below for photometric reports



PRESTO THREE LED DL



PHOTOMETRIC REPORT with 36° reflector (tested per IESNA LM-79-2008)

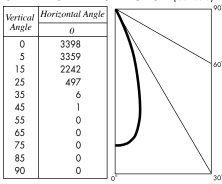
(U) Verification Services Report No. 1188770. Original test report furnished upon request.

Luminaire recessed LED round downlight with semi-specular clear aluminum reflector

Light Sourceone white Xicato XTM 19mm LES LED with 36° beam spread integral reflector, 3000K CCT, 80 CRI, 1600 lumens

Spacing Criteria 0.6

CANDLEPOWER DISTRIBUTION (Candela)



LUMINANCE DATA

Vertical Angle	Candela/m²	
45	389	
55	52	
65	0	
75	0	
85	0	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture
0 - 40°	1167	99.9
0 - 60°	1168	100.0
0 - 90°	1168	100.0
90 -180°	0	0.0
0 -180°	1168	100.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
541*	45*	12
718*	42*	17
958*	46*	21
1156*	53*	22
725*	60*	12
968*	57*	17
1168	61	19
	Light Output 541* 718* 958* 1156* 725* 968*	Light Output Efficacy (Ims/watt) 541* 45* 718* 42* 958* 46* 1156* 53* 725* 60* 968* 57*

^{*}estimated values

PHOTOMETRIC REPORT with 54° reflector (tested per IESNA LM-79-2008)

(II) Verification Services Report No. 1188771. Original test report furnished upon request.

Luminaire recessed LED round downlight with semi-specular clear aluminum reflector

Spacing Criteria 0.8

CANDLEPOWER DISTRIBUTION (Candela)

TANDEEL OTTER DIS		
verneui	Horizontal Angle	
Angle	0	
0	2244	
5	2313	
15	2056	
25	889	
35	30	
45	3	
55	1	
65	1	
75	0	
85	0	
90	0	

LUMINANCE DATA

Vertical Angle	Candela/m²
45	929
55	496
65	327
75	0
85	0

ZONAL LUMEN SUMMARY

Zone	Lumens	% Fixture
0 - 40°	1230	99.7
0 - 60°	1233	99.9
0 - 90°	1234	100.0
90 -180°	0	0.0
0 -180°	1234	100.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage	
700 Lumens Artist	572*	48*	12	
1000 Lumens Artist	759*	45*	17	
1300 Lumens Artist	1012*	48*	21	
1600 Lumens Artist	1222*	56*	22	
1000 Lumens standard & Vibrant	766*	64*	12	
1300 Lumens standard & Vibrant	1022*	60*	17	
1600 Lumens standard & Vibrant	1234	65	19	

^{*}estimated values

STANDARD DMV DRIVER INFORMATION (UL Class 2, dry and damp location)

Voltage	120	277
Input Watts (L07A/L10A/L13A/L16A/ L10S&V/L13S&V/L16S&V)	12/17/21/22/12/17/19	12/17/21/22/12/17/19
Input Current (A) (L07A/L10A/L13A/ L16A/L10S&V/L13S&V/L16S&V)	.10/.14/.18/.18/.08/.10/.14	.04/.06/.08/.08/.04/.04/.06
Output Current (mA)	350–700	350–700
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

REFLECTOR COLOR MULTIPLIERS

Semi-specular clear (C)	1	
Slightly diffuse clear (V)	.95	
Fully diffuse clear (EC)	.88	
Champagne gold clear (G)	.95	
Black (B)	.49	

LIGHT OUTPUT MULTIPLIER

Light Output Multiplier		
.46*		
.61*		
.82*		
.99*		
.62*		
.83*		
1.0		

^{*}estimated values